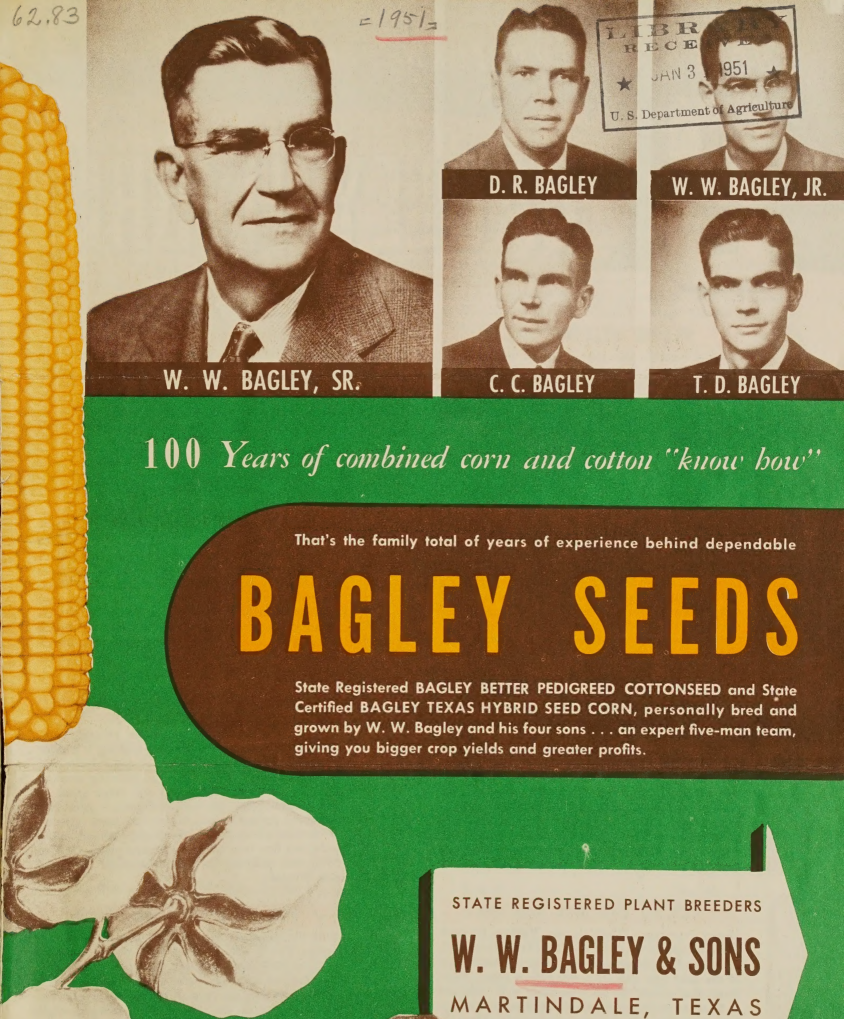
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.







INCREASE YOUR CORN YIELD 20% TO 35%

TEXAS YELLOW NO. 8

A cross between two inbred strains and Certified Yellow Surcropper. Makes about 25% to 35% more corn per acre than native open-pollinated corn. An excellent drought resister which grows fast and matures quickly with medium soft yellow grains. High shellout and good feed value. Heavy ears well set on stalk. Grains set tight on cob. Especially recommended for areas where DROUGHT RESISTANT

TEXAS YELLOW NO. 12

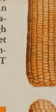
This is a combination of 4 inbreds. Increases vields

shuck. Medium grains fit cob well. For land and

climate suitable for growing yellow dent corn. Par-

ticularly well suited for heavy or low land plantings

but does well on any type of corn-growing soil. Hybrid vigor makes it drought resistant.



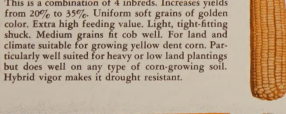
Newest Double-cross Yellow Hybrid. Nice ears with good shuck protection making it insect resistant. Makes 20% to 35% more than ordinary corns. Good size grains that are medium hard and of good color. Stout, vigorous stalk with strong root system-resistant to lodging—matures in about 120 days. Well adapted to southern corn-growing areas. High-yield-ing—DROUGHT RESISTANT.

TEXAS YELLOW NO. 24



TEXAS YELLOW NO. 26

strains developed from native Texas varieties. A very good yielder-makes 20% to 35% morematures early, being one of the earliest of the Texas Hybrids. 118 days. Nice size ears with yellow dent type large grains of yellow color. Similar to No. 18. Good shuck cover-more insect resistant. Strong sturdy stalk and excellent root system. Drouth resistant. Adapted to all corn-growing regions of the state. Try this number—you'll like it!



TEXAS YELLOW NO. 18

An excellent Double-cross Yellow Hybrid-all four inbred lines developed from Texas varieties. High yields-20% to 35% over native open-pollinated corn. Large, soft, deep yellow kernels. Highly nutritious grain. Stout and strong stalks with well-set, heavy ears. Good uniformity means even maturity and higher quality. Adapted to Southern soils and climate—outstanding for use wherever yellow dent varieties can be grown. Abundant root system; real drought resister.



TEXAS YELLOW NO. 20

Heavy Producing Double-cross Yellow Hybrid. Yield compares well with No. 18. Makes from 20% to 35% more per acre. Grains large, medium-hard, of the dent type and are a rich yellow color. Tight shuck that covers the tip reasonably well. Adapted to Southern soils and climate. A fine bottom or upland corn that will give you good results. Drought resistant, stiff stalks with vigorous root systems.



Latest Double-cross Yellow Hybrid. All four inbred



TEXAS YELLOW NO. 28

Another new Double-cross Yellow Hybrid, Contains Yellow Surcropper inbreds making it similar to Texas No. 8. Has wide range of adaptability and will give heavy yields in all corn-growing areas of the state. Produces large ears and large grain of good yellow color. Matures in about 120 days. Has fine shuck protection and is therefore more resistant to earworms and weevils. Drought resistant heavy stalk and fine root system. Increases yields 20% to 35% over ordinary corns. Get some of this good



TEXAS WHITE NO. 9-W

Fine Double-cross White Hybrid improved over earlier Texas 7-W White. Very prolific-makes 20% to 35% over ordinary open-pollinated varieties. Grows fast-matures extra early-widely used as roasting ear corn. Beautiful soft white kernels tight set on the cob. Medium size ear-tight shuck coverage makes it resistant to ear worm and weevil damage. Thrifty root system-excellent DROUGHT RESISTER.



The latest Double-cross White Hybrid, Makes 200% to 35% more than ordinary varieties. Heavy producer-early maturing. Medium ear with fine shuck cover-insect resistant. Soft white grains well set on cob. Grows fast-good root system and sturdy vigorous stalk. Widely adapted to all corn-growing soils. Drought resistant.

TEXAS WHITE NO. 11-W



HEAVY PRODUCING DELTAPINE

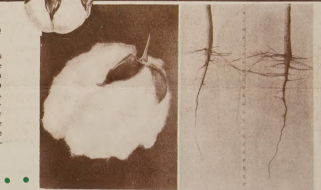
Our Bagley Select Deltapine Cotton is an exceptionally heavy yielder being very well suited to bottom land or rich, flat, level land but it also gives good results on upland and is adapted to almost any kind of cotton growing soil. It grows rapidly, sets fruit quickly, matures and opens early. Foliage is very light, making it more insect resistant. It has an upright, sturdy stalk with well-spaced, lengthy, short-jointed fruiting branches which produce medium bolls that open well and pick clean. About 70 to 80 bolls make a pound of seed cotton. It is a heavy fruiter and under favorable conditions increased production of 10% to 25% is often obtained. Average lint turnout ordinarily runs from 39% to 41% dependent on soil and season and has a good uniform staple of 1 inch to 118 inch according to soil and season. It has a fine rooting system. Seed are small to medium with well-filled kernels. Supply of this seed is very limited, so order early!



fast becoming known as the cotton that is adaptable to most soils and climates suited to cotton growing. It is very prolific and fast fruiting, often making from 15% to 25% more per acre than ordinary cotton. B-17 has an upright pyramidal stalk with well-spaced, short-jointed fruiting branches that produce big, fluffy bolls which open nicely and are picked easily, 50 to 60 bolls make a pound of seed cotton. This cotton grows off extra fast, sets fruit rapidly, and opens early. The STORM RESISTANT-WILT RESISTANT.

B-17 Royal Rowden is new and different. It is foliage is reduced to a minimum, affording less harborage for insects and allowing crop to mature quicker. The good tap and lateral rooting system increases yield ability. The lint turnout runs from 37% to 40%, dependent on land and season. A hard, strong, uniform staple 31/32-inch to 11/16inch results, according to soil and season. Bagley B-17 Royal Rowden has uniform, medium to large size seed with well-filled, healthy kernels that give good germination. DROUGHT RESISTANT-

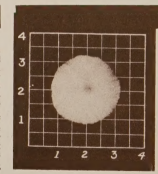
Texas-bred to suit Your land!



BAGLEY 793 MASTER STRAIN

REGULAR BAGLEY STRAIN

Our 793 Master Strain is a well-balanced, high yielding cotton that gives excellent performances in the field, at the gin and on the market. Backed by more than 30 years of good, sound breeding work, it is very prolific, fast fruiting and often produces from 10% to 25% more than ordinary cotton. The upright, strong, sturdy stalks produce a strong, hard, uniform 15/6-inch to 1 full inch staple and a gin lint turnout of 39% to 41%. dependent on soil and season. Lengthy, short-jointed fruiting branches bear a majority of big, round, uniform five-lock bolls with a slight point. Well-shaped bur makes it easy to pick. 50 to 60 bolls make a pound of seed cotton. 793 grows fast, fruits excessively and matures early. The medium foliage is adequate for proper boll protection during ordinary dry, hot summers. Its deep, penetrating tap roots and fine lateral rooting system often insure crops in dry seasons when ordinary cottons fail. Has medium-size, uniform, high-quality seed that gives good germination. This cotton is highly STORM RESISTANT, DROUGHT RESISTANT and has a HIGH VARIETAL PURITY.



"Royalty of the Cotton crop" TONS

BAGLEY SPECIAL STONEVILLE 2-B

HIGHEST YIELDING STONEVILLE TYPE

This Special Stoneville 2-B is a real money-making cotton, especially adapted to valley land, bottom or rich, flat, level land; actually does well on any type of cotton-growing soil. It grows off fast, sets fruit quickly matures and opens early. Its sturdy, upright stalk with vigorous, spread ing, lengthy, short-jointed fruiting branches produces medium to large fluffy bolls that open well and pick easily. 60 to 70 bolls make a pound of seed cotton. A high per cent of the bolls are five-lock. It is exceptionally high-yielding. Under favorable conditions increased production of 10% to 25% is often attained. It gives an average lint turnout of 35% to 38%, depending on land and season and has a good character, uniform 1-inch to 11/8-inch strong staple, according to soil and season. The foliage is medium-light; small leaves make it more insect resistant. Crop matures quicker. The fine rooting system helps account for extra high yields. Seed are medium size with well-filled, easy-to-germinate kernels, HIGHLY STORM RESISTANT for this type of cotton.

B-17

ROYAL

ROWDEN

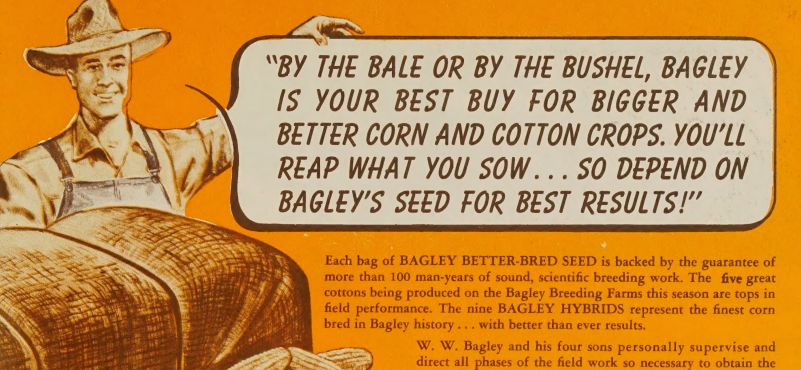
Newest REGULAR BAGLEY TYPE

This newest of the Bagley Master Strain Cottons was developed out of the 793 Master, which has given growers such excellent results for so many years. Bagley 64 Master Cotton has been isolated, tested, compared and re-tested for many years in the Bagley Genetic Gardens and increase progeny plots. It has passed these rigid tests with exceptional success. Particularly suited to upland and flat level lands, Bagley 64 Master grows off fast, fruits quickly, and has pyramidal type strong, sturdy stalk with lengthy, short-jointed fruiting branches, and light foliage. It has a majority of 5-lock drooping bolls that are easily picked, and a deep penetrating root system that makes it a real drought resister. With 50 to 60 bolls per pound seed cotton, IT IS STORM RESISTANT AND HIGH IN VARIETAL PURITY. Bagley 64 Master Cotton is a heavy producer, gives a gin turnout of 38% to 40%, and has an excellent quality staple of 31/32-inch to 11/32-inch, according to soil and season. You'll enjoy growing this new, different, better cotton! Only a limited quantity of this seed is available this season because of the limited foundation seed stock, so it is advisable to send in your order early,



W. W. BAGLEY & SONS MARTINDALE, TEXAS





USE THIS CONVENIENT ORDER FORM TODAY!

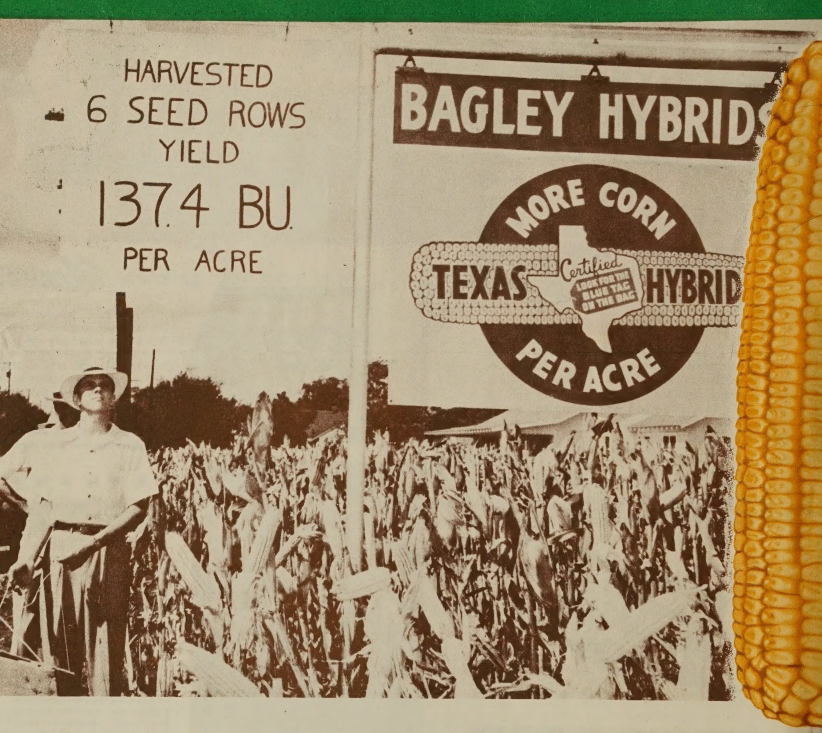
ORDER BLANK

W. W. BAGLEY & SONS MARTINDALE, TEXAS

top quality and rugged resistance in BAGLEY BETTER PEDIGREED COTTONSEED AND BAGLEY TEXAS HYBRID SEED CORN...in order to make bigger yields

Please enter my order for the following Newest Improved Bagley Pedigreed Planting Seed, freight prepaid, in accordance with your standard terms and conditions.

accordance with your s	tandard terms and conditions.	
Bu. Bagley's 793 Mas Bu. Bagley's 64 Maste Bu. Bagley's B-17 Roy Bu. Bagley's Special S Bu. Bagley's Select D	er Strain yal Rowden stoneville 2-B	HOW SHALL WE SHIP? (Mark X in proper square): Parcel Post Rail Freight Rail Express Motor Truck Name of Truck Line One bushel or less shipped either by Parcel Post or Railway
Ship Cottonseed on or about		Express. Two bushels or more shipped by Railway Freight of Motor Truck Line (your preference).
Bu. Bagley's Hybrid S		Ship Seed Corn on or about
Bu. Bagley's Hybrid S	eed Corn No. 12	Name
Bu. Bagley's Hybrid Seed Corn No. 18		P. O. Address
Bu. Bagley's Hybrid So	eed Corn No. 20	R. F. DBox No
Bu. Bagley's Hybrid Seed Corn No. 24 at \$ per buBu. Bagley's Hybrid Seed Corn No. 26		bu. Railway Station
		Check or Money Order enclosed, \$
		Draw through Ban
Bu. Bagley's Hybrid Se		Location of Bank (Town)
Bu. Bagley's Hybrid Seed Corn No. 9-W		Terms: Cash payable on shipping date.
Bu. Bagley's Hybrid So	eed Corn No. 11-W	Purchaser
and of seed Corn grain want	ed	



Above is shown David R. Bagley, Jr., who has just unveiled the yield on the six seed rows of a 2 acre Experimental Plot of Bagley No. 26 Texas Hybrid Corn in the Bagley Genetic Gardens at Martindale. This photo was taken on August 15th when some 300 farmers visited the Bagley Breeding Farms on "Cotton and Corn Day" and there were many guessing at the wonderful yield on this particular patch of corn. When young Bagley removed the cover and revealed the harvested production of 137.4 bushels per acre, all growers present were highly elated over this fine yield and agreed that high production can be obtained in Texas when good seed are used and special methods employed.

Numerous experiments are carried on each year in the Bagley Genetic Gardens and this plot of corn was purely an experiment. It was planted in foundation seed of No. 26 Texas Hybrid which produces the commercial seed supplied to Bagley customers. Stalks were spaced 10"

apart in the row and rows were 36 inches apart. The plot was specially treated and those desiring full particulars as to methods used may direct a letter to W. W. Bagley & Sons, Martindale, Texas.

